

# 2011 FLOOD EVENT

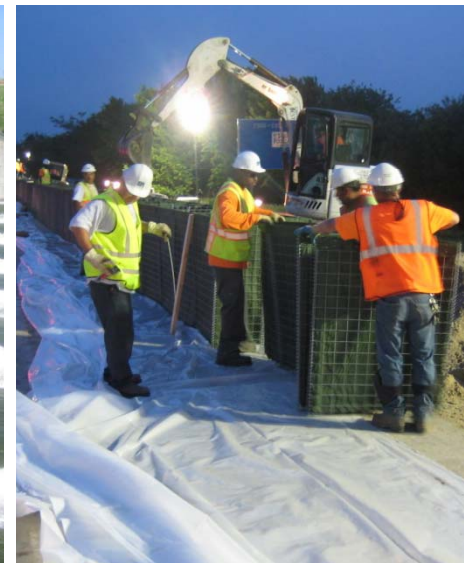
**OMAHA DISTRICT**

**CRISIS MANAGEMENT TEAM BRIEFING**

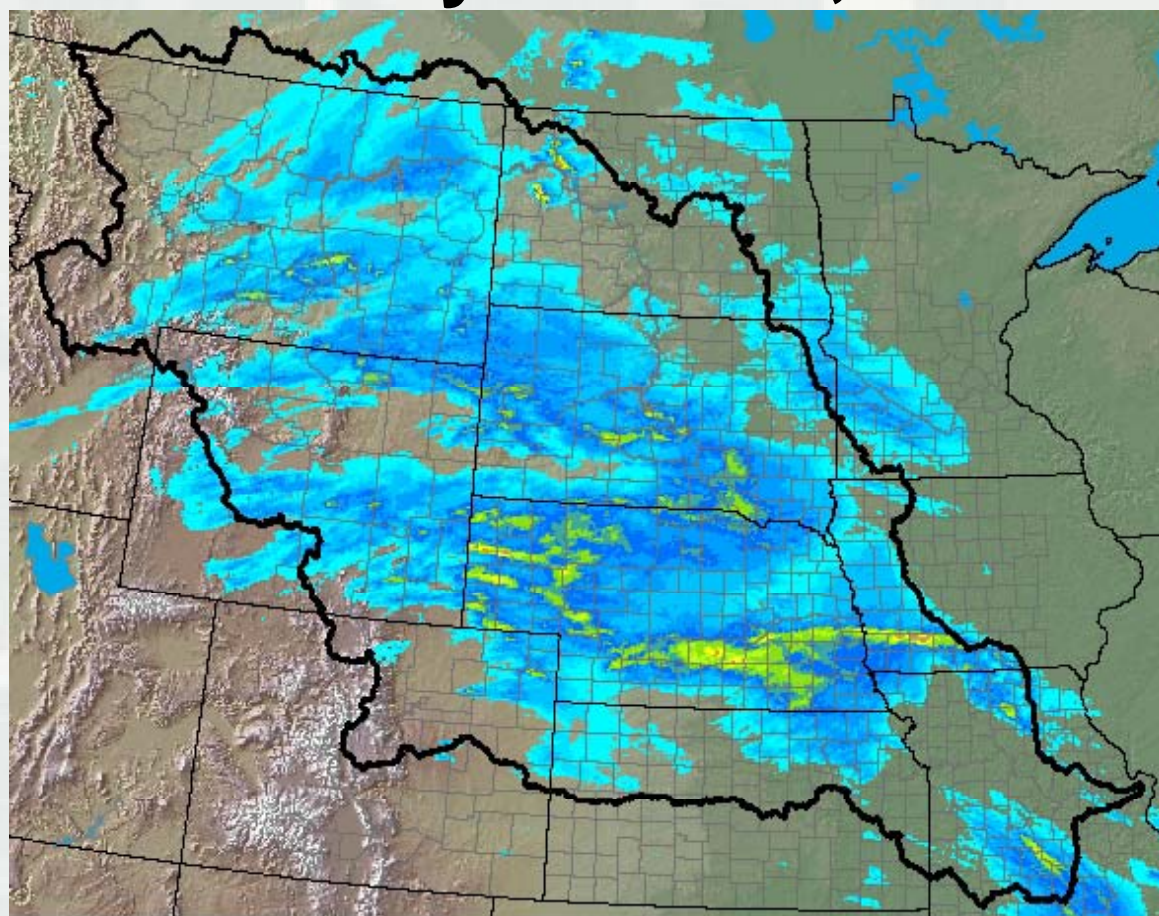
25 JUNE 2011



**US Army Corps of Engineers**  
**BUILDING STRONG®**



# 24-hr Precipitation Ending 0700 Saturday June 25, 2011



0.01 0.05 0.10 0.25 0.50 0.75 1.00 1.50 2.00 2.50 3.00 4.00 5.00 6.00 8.00 +

MBRFC 24-Hour Gage Biased Estimated Rainfall (inches)

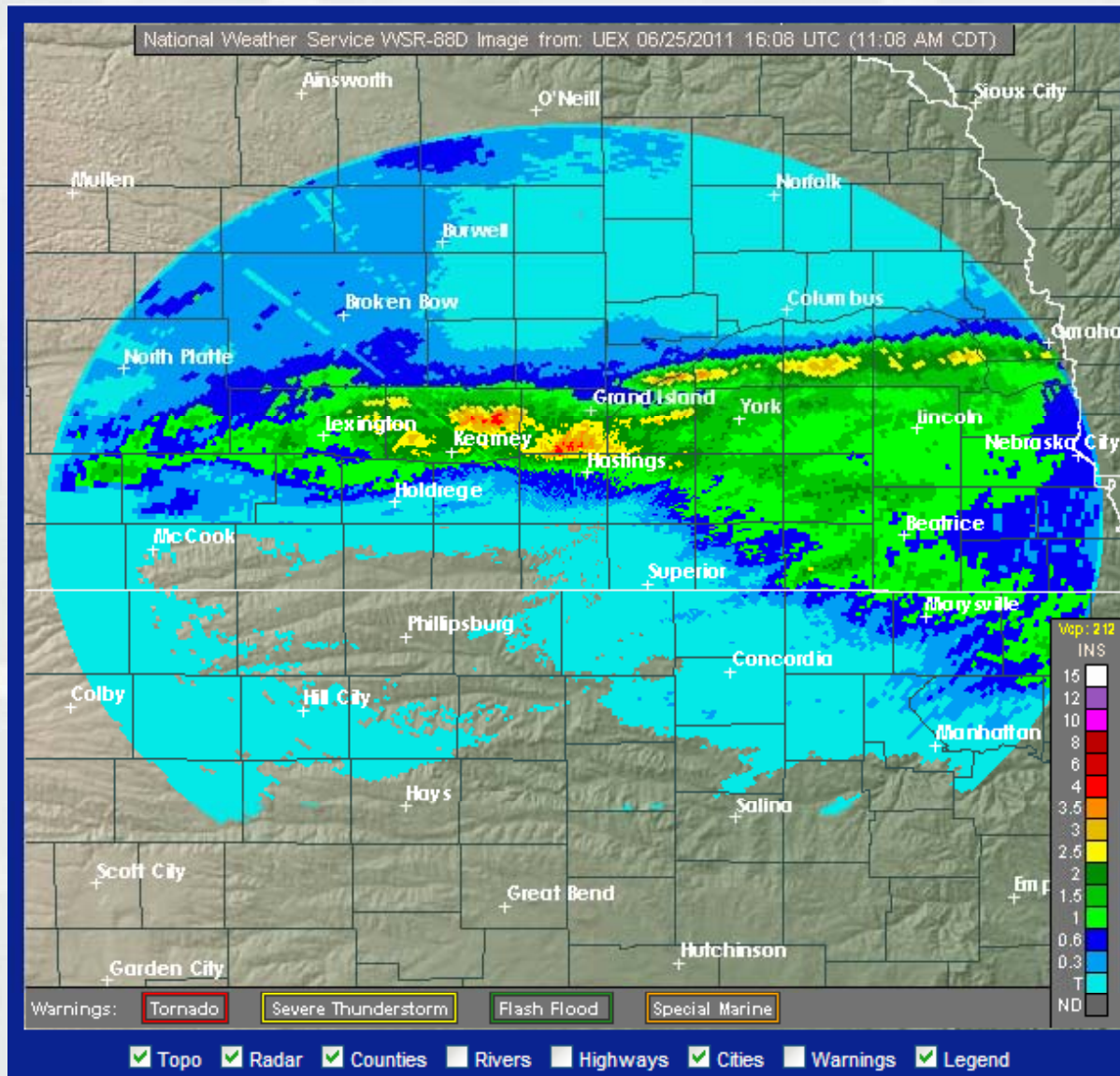
Ending: 6/25/2011 at 7:00AM CDT

Created 6/25/2011 at 8:32 AM CDT

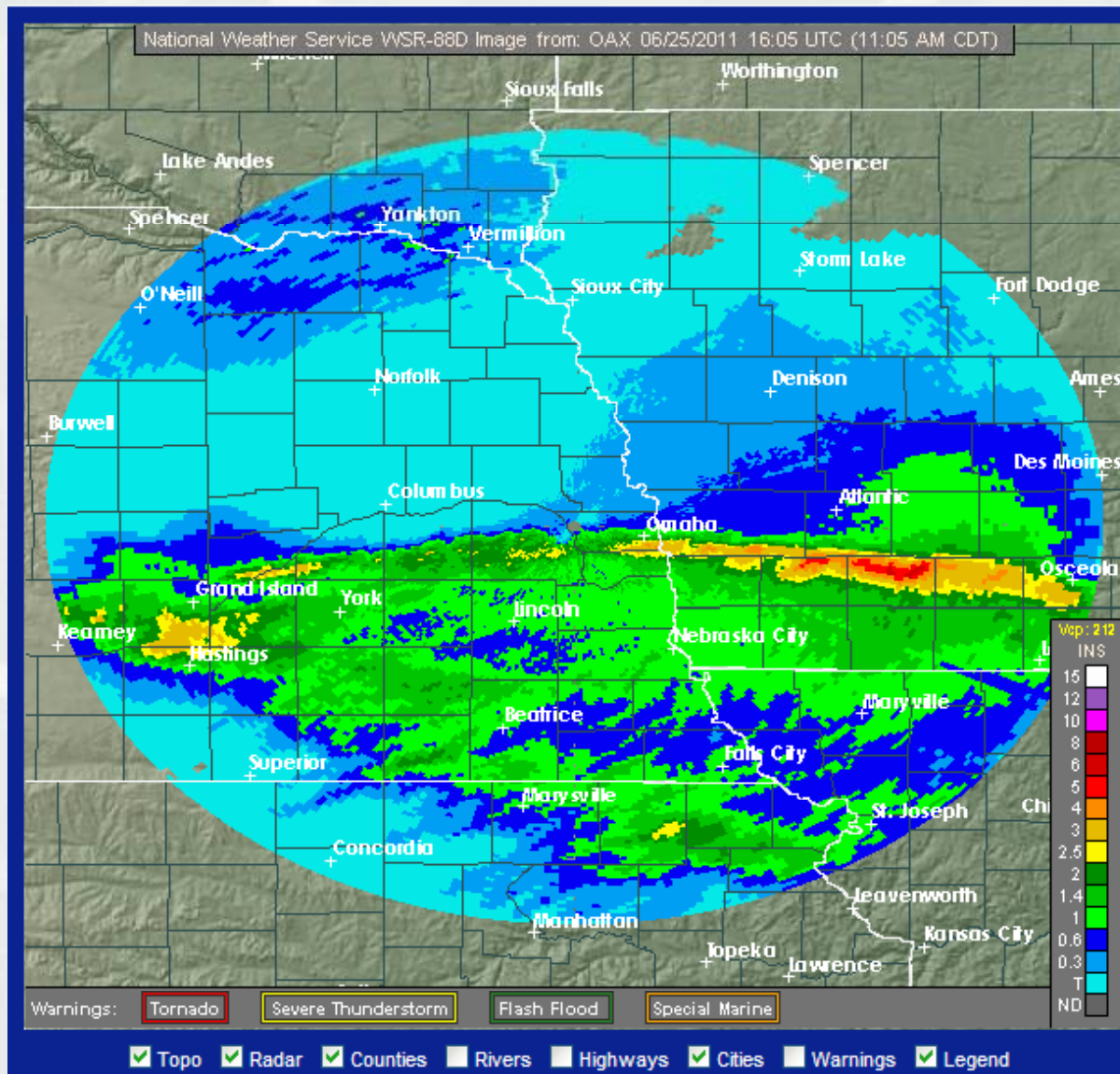




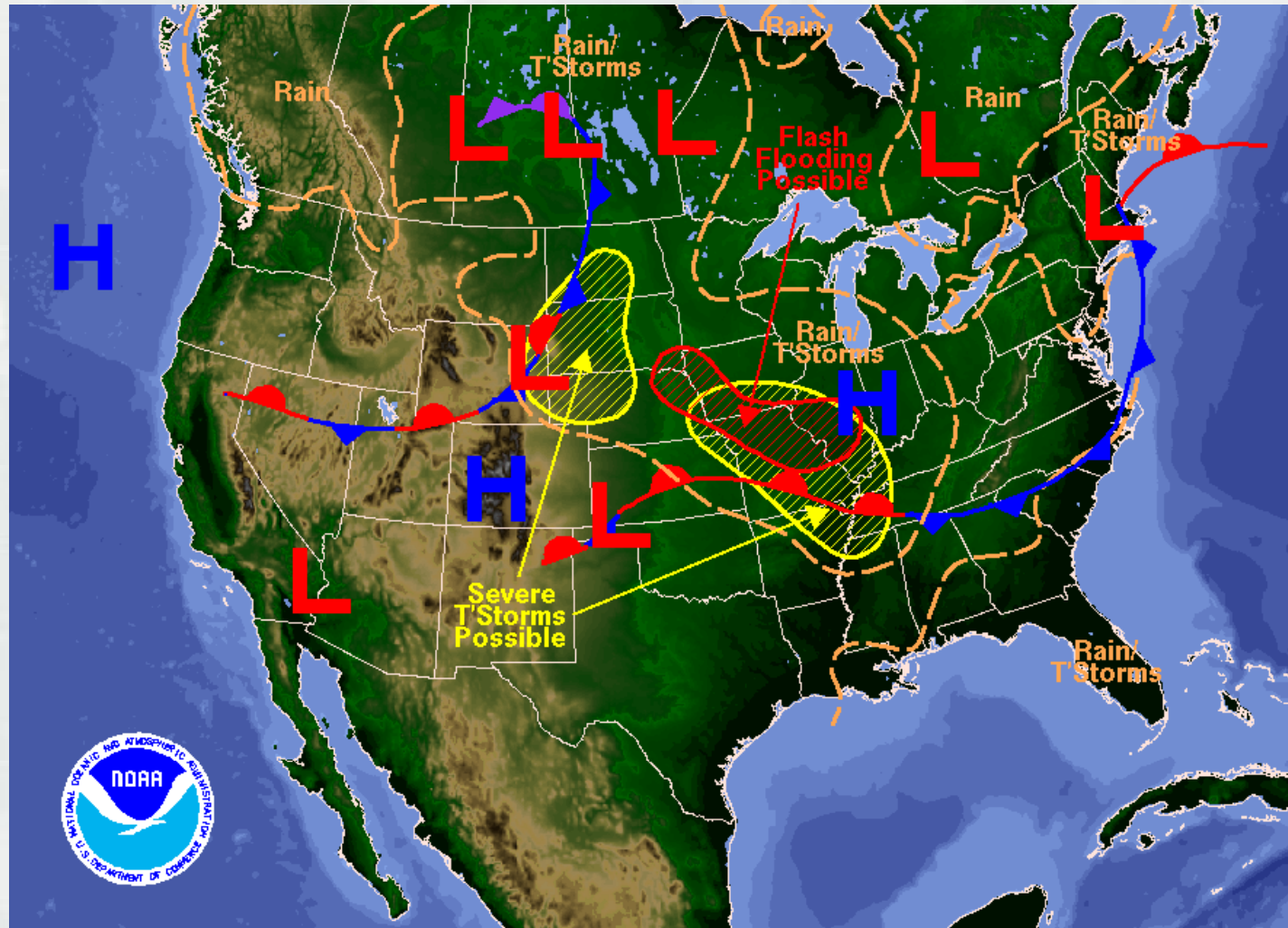
# Storm Total Radar – Hastings Area



# Storm Total Radar – Omaha Area



# Today's National Weather

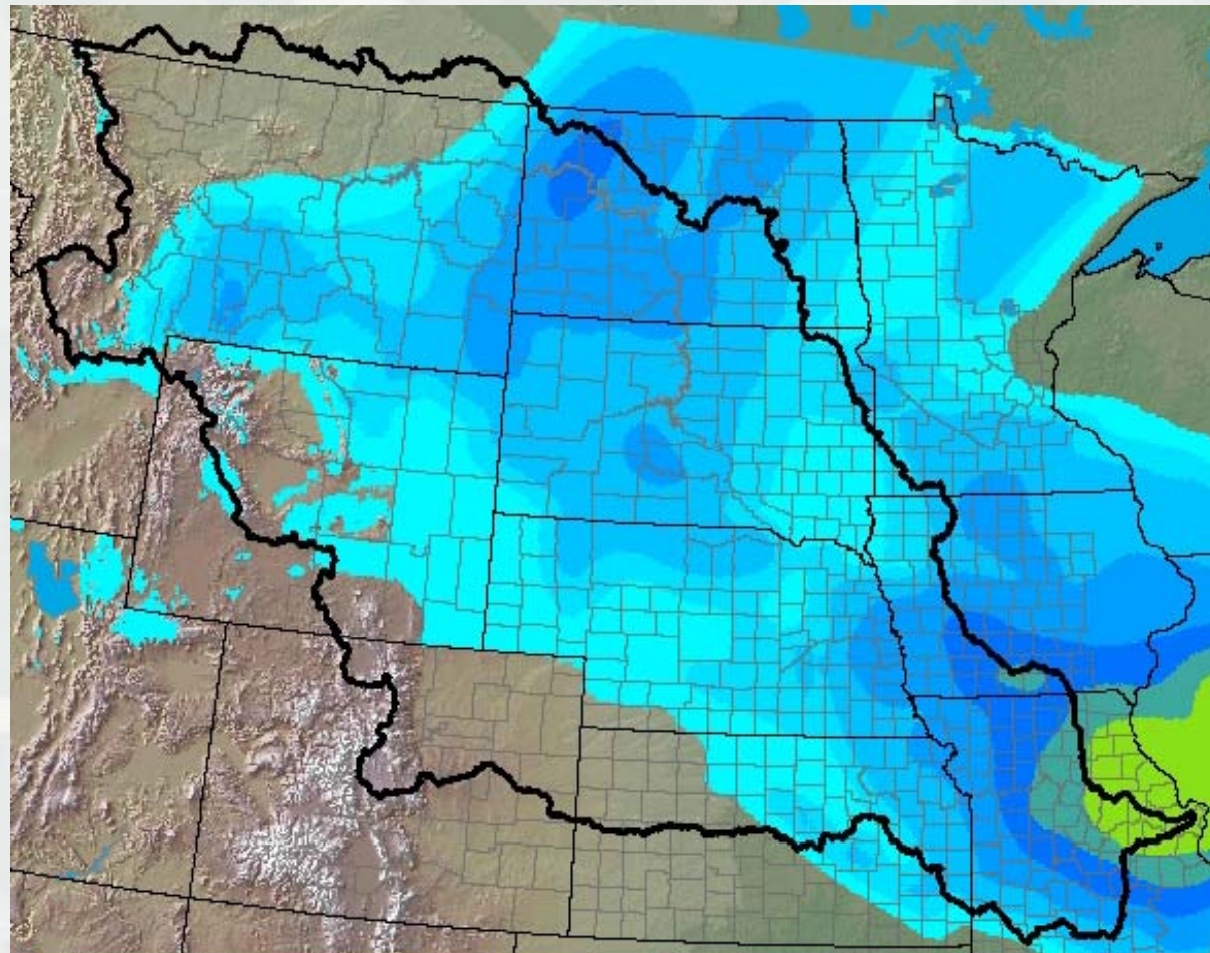


Weather Forecast for Sat, Jun 25, 2011, issued 4:10 AM EDT  
DOC/NOAA/NWS/NCEP/Hydrometeorological Prediction Center  
Prepared by Kong based on HPC, SPC, and NHC forecasts





# QPF Day 1 Ending 0700 Sunday June 26, 2011



0.01 0.05 0.10 0.25 0.50 0.75 1.00 1.50 2.00 2.50 3.00 4.00 5.00 6.00 8.00 +

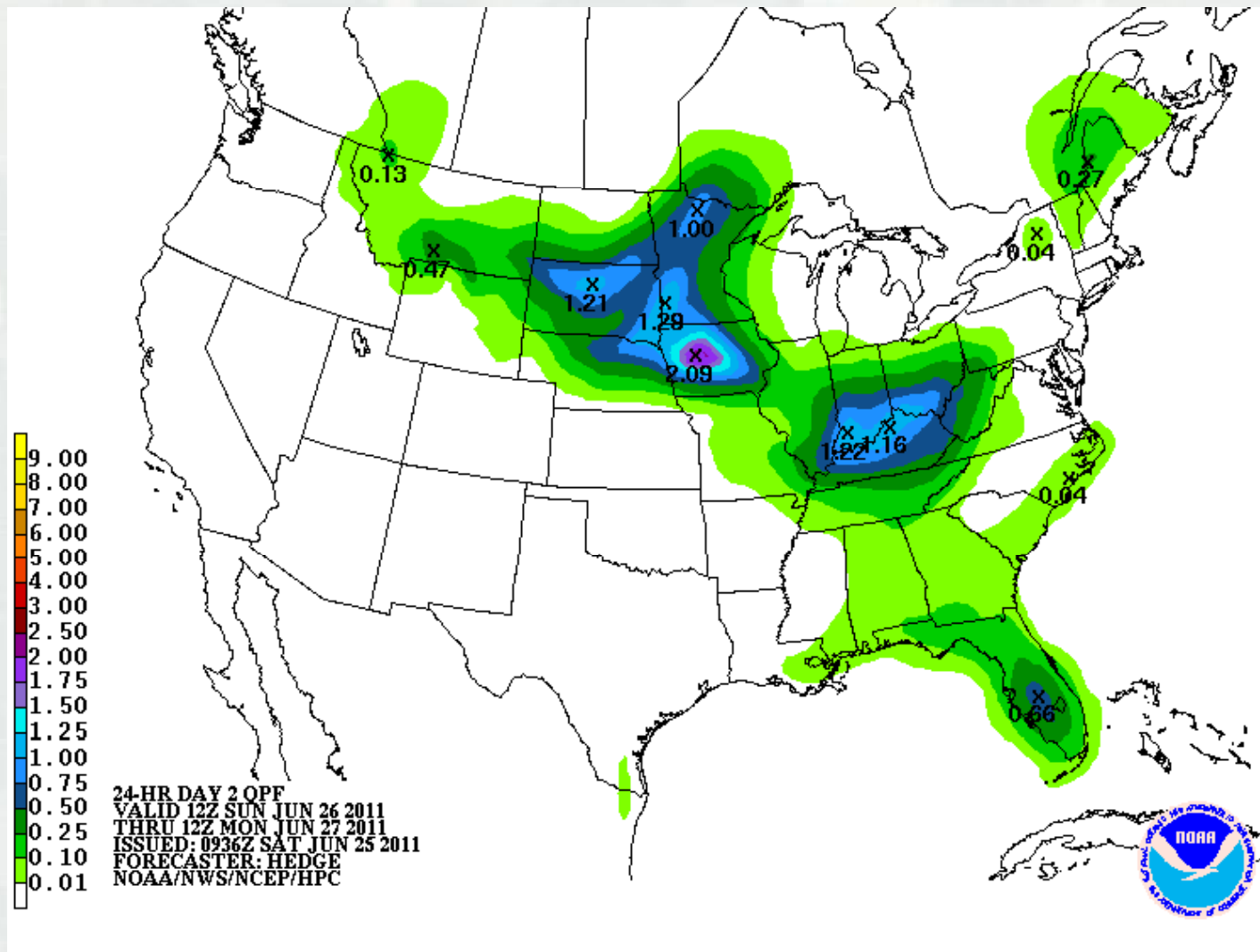
MBRFC 24-Hour Forecast Precipitation (inches)

Ending: 6/26/2011 at 7:00AM CDT

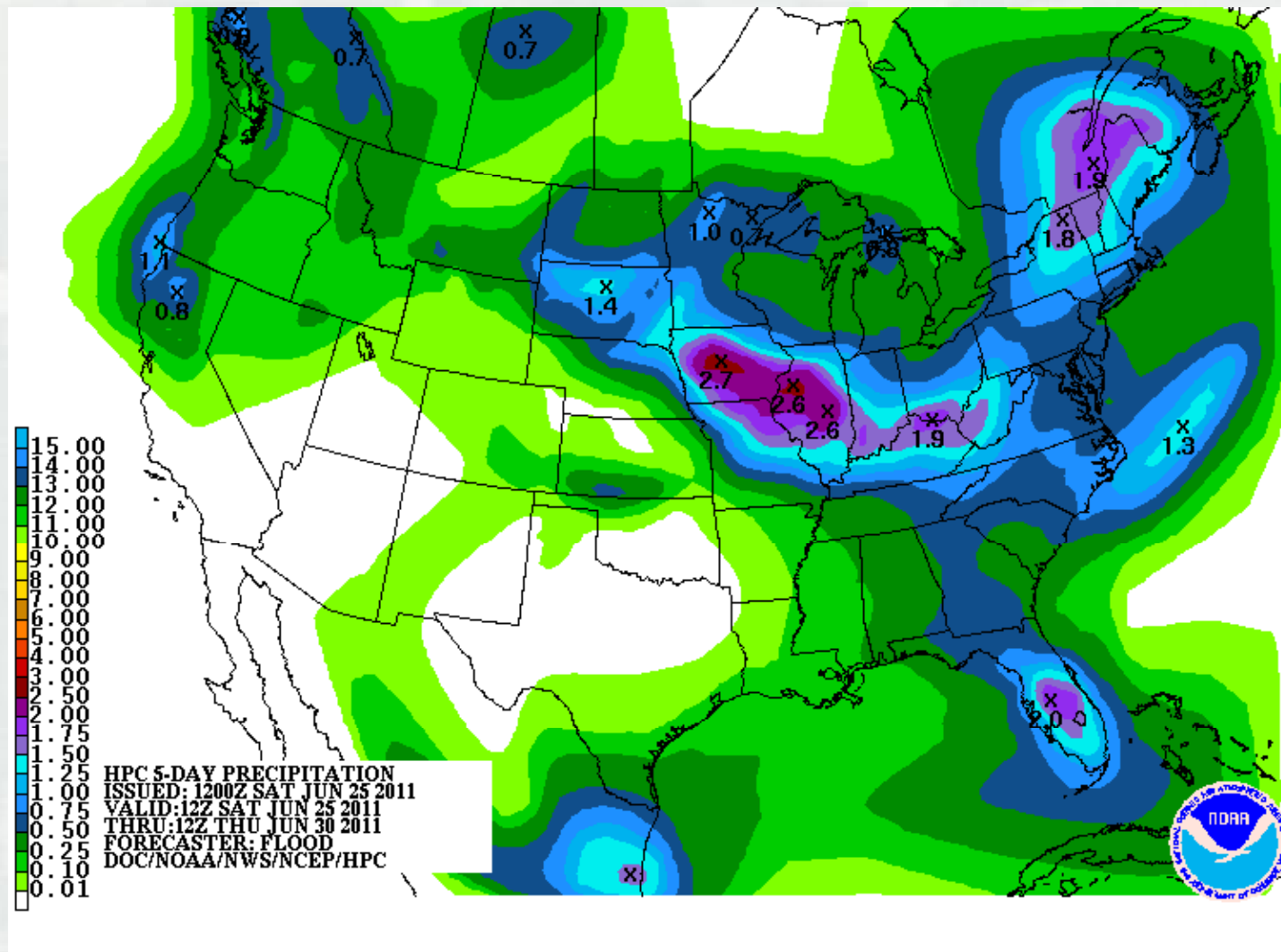
Created 6/25/2011 at 6:50 AM CDT



# QPF Day 2 Ending 0700 Monday June 27, 2011

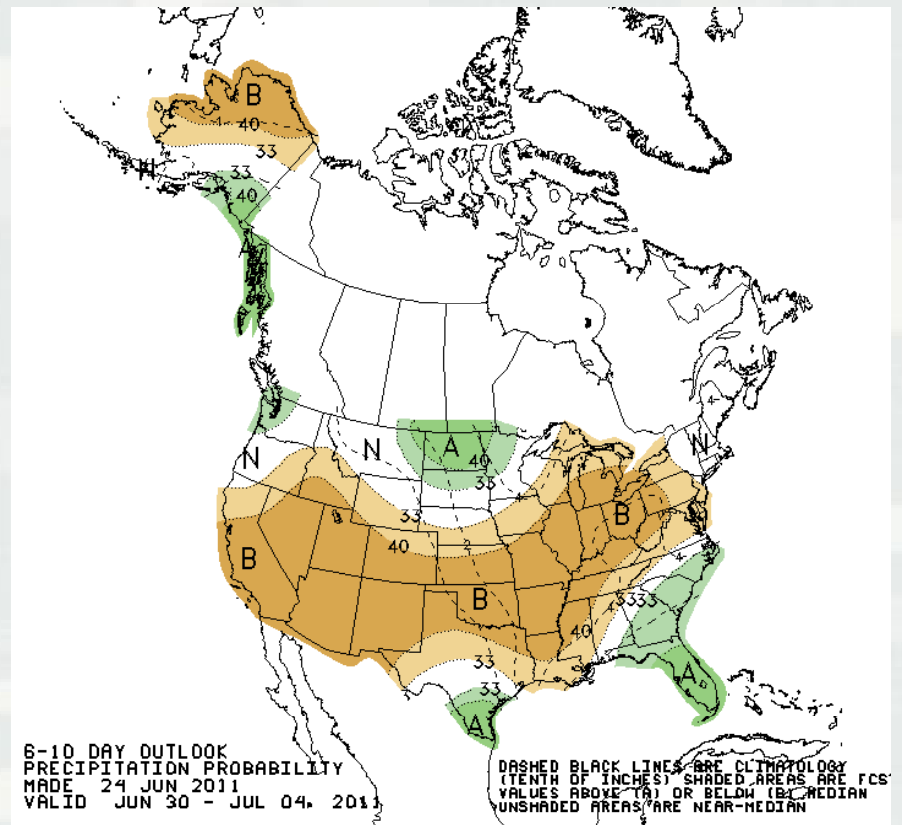
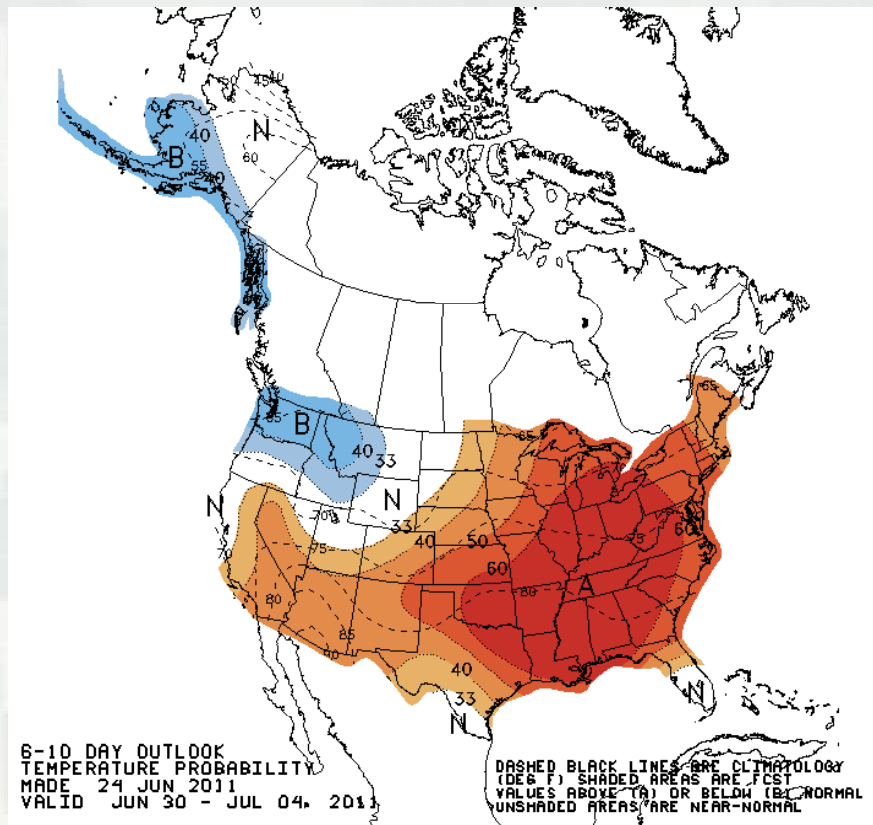


# 5 Day Total QPF Ending 0700 Thursday June 30, 2011

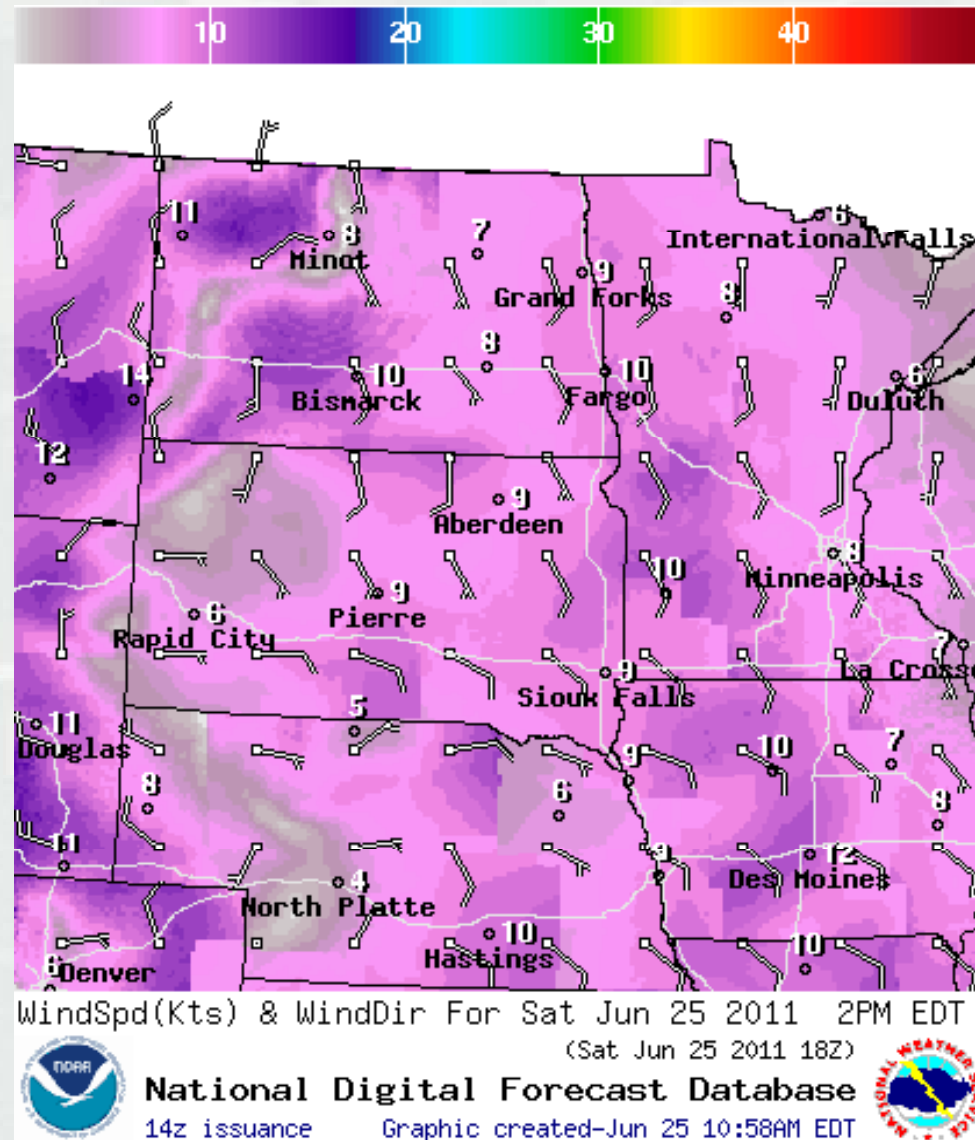




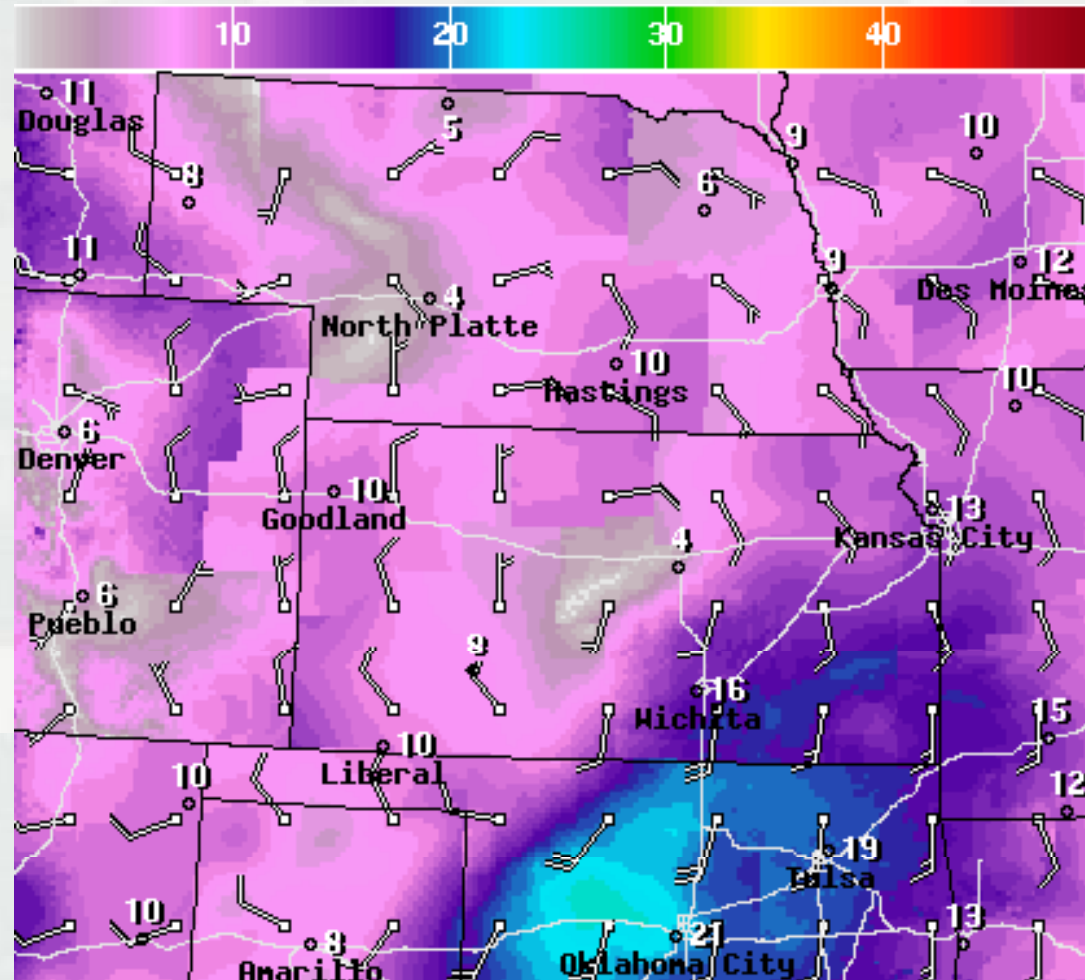
# 6-10 Day Temperature/Precipitation Outlook



# Current Winds – Northern Plains Region



# Current Winds – Central Plains Region



National Digital Forecast Database

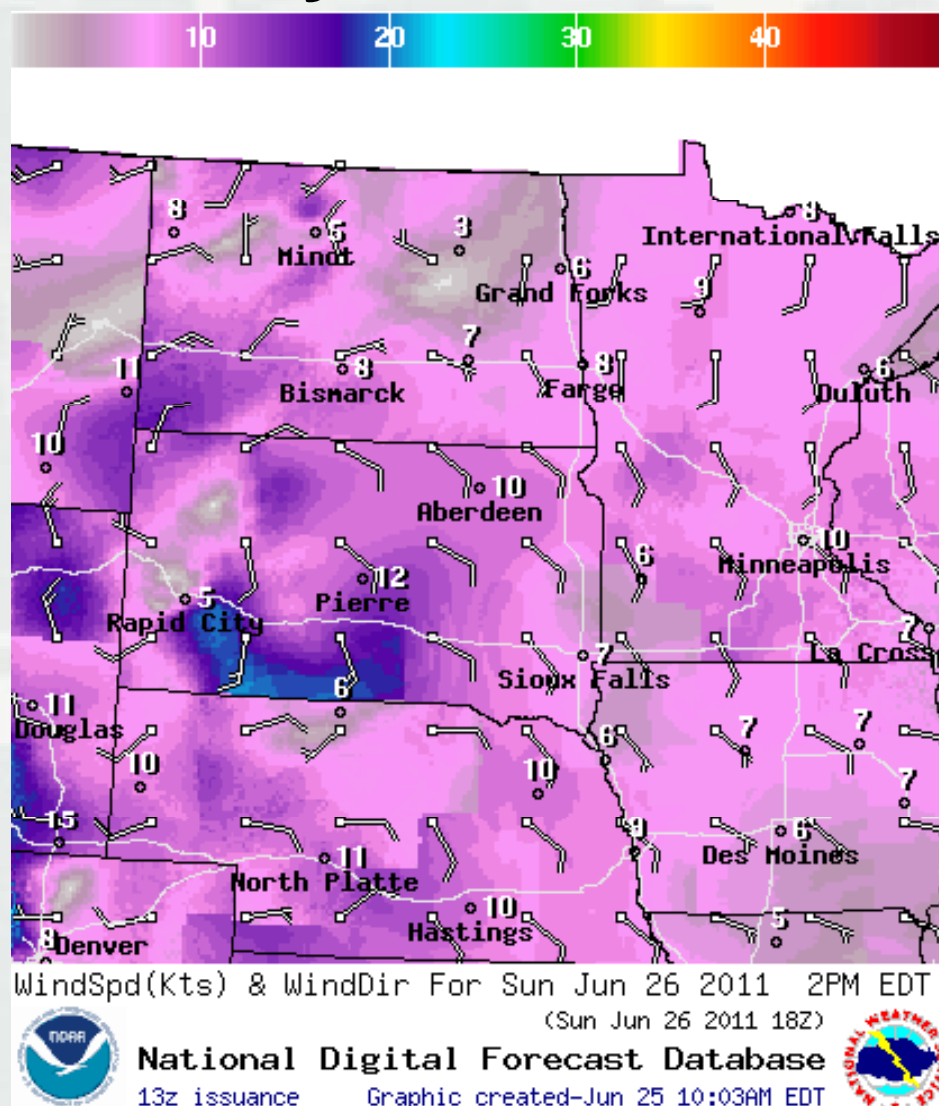
14z issuance

Graphic created-Jun 25 10:58AM EDT

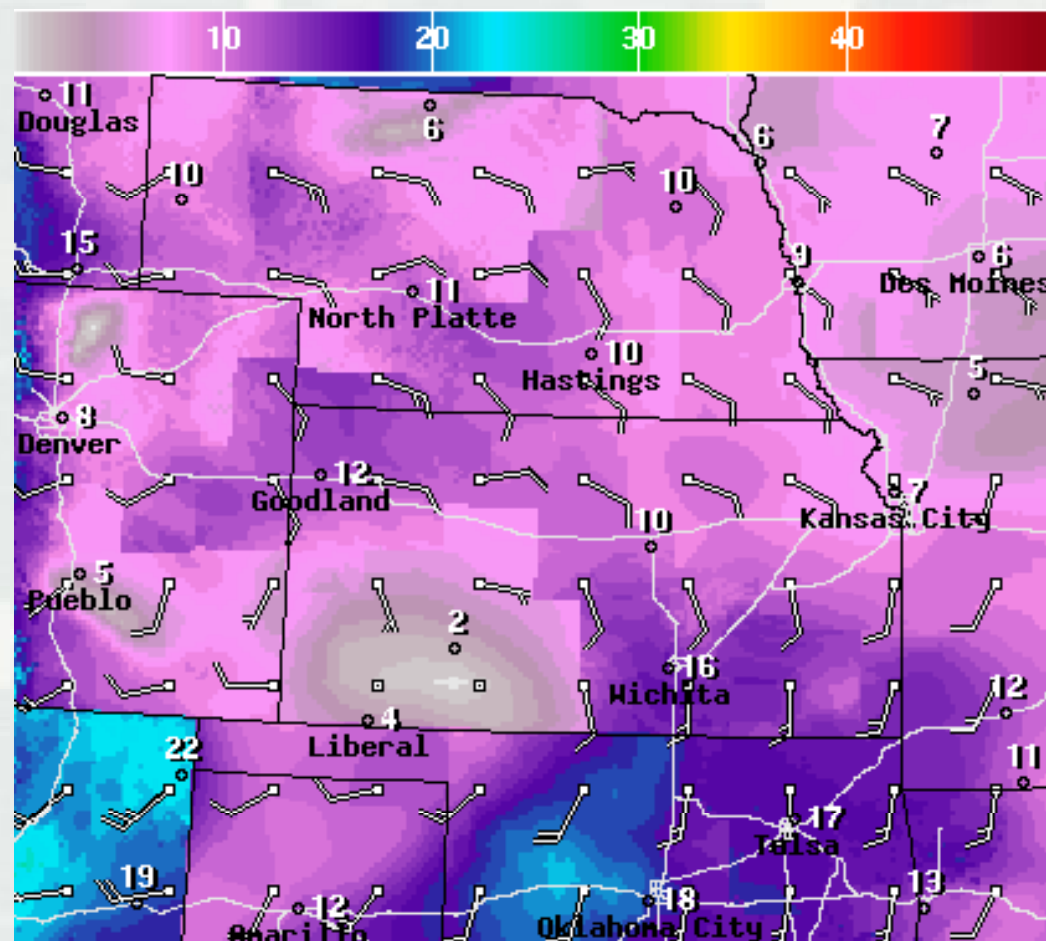




# Northern Plains Winds Ending 1400 Sunday June 26, 2011



# Central Plains Winds Ending 1400 Sunday June 26, 2011



WindSpd(Kts) & WindDir For Sun Jun 26 2011 2PM EDT

(Sun Jun 26 2011 18Z)

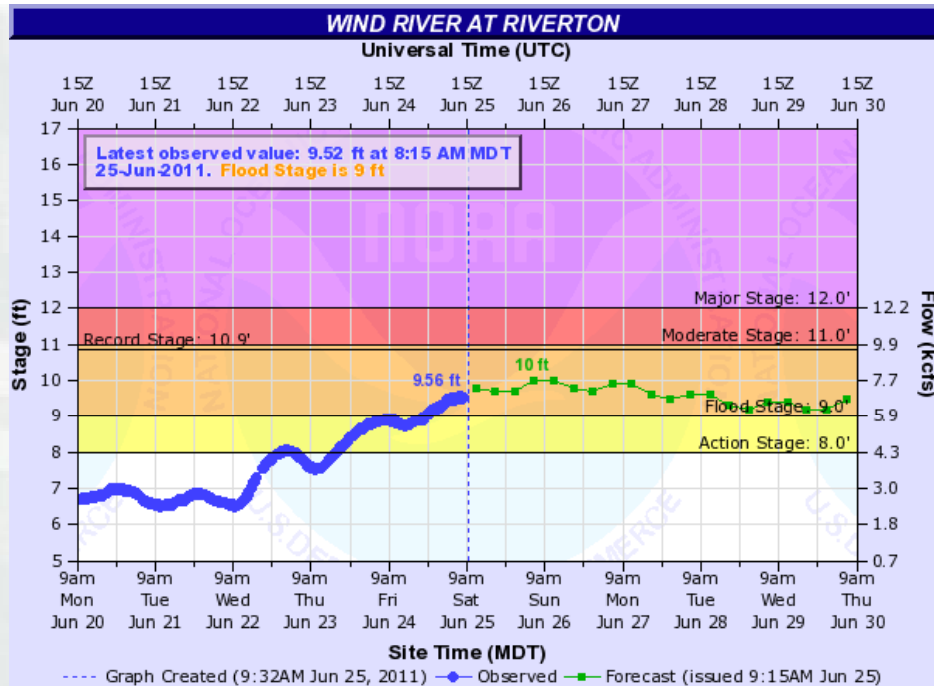


National Digital Forecast Database

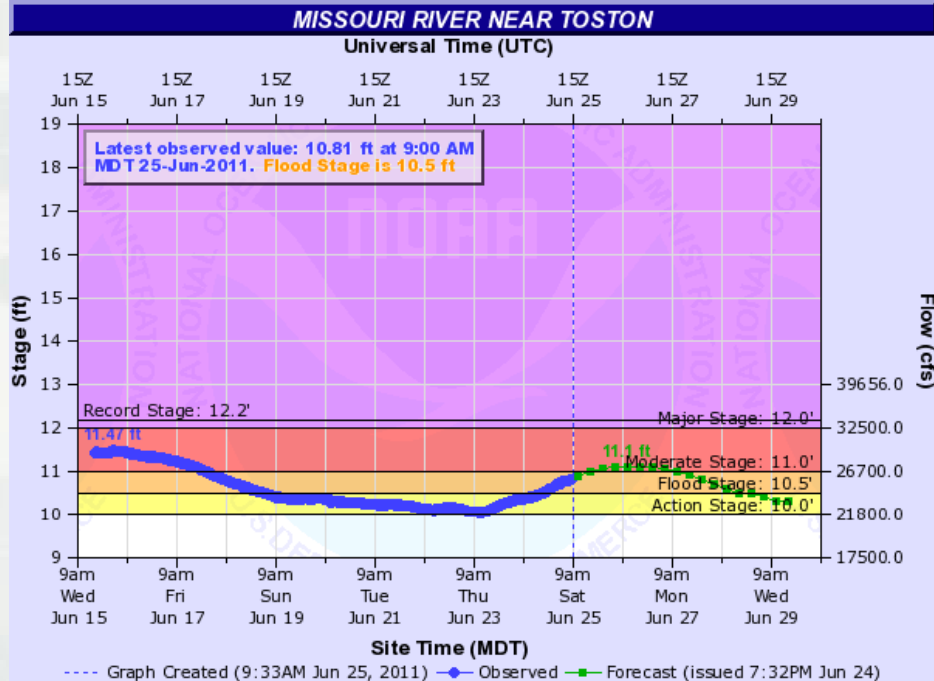
14z issuance

Graphic created-Jun 25 10:58AM EDT

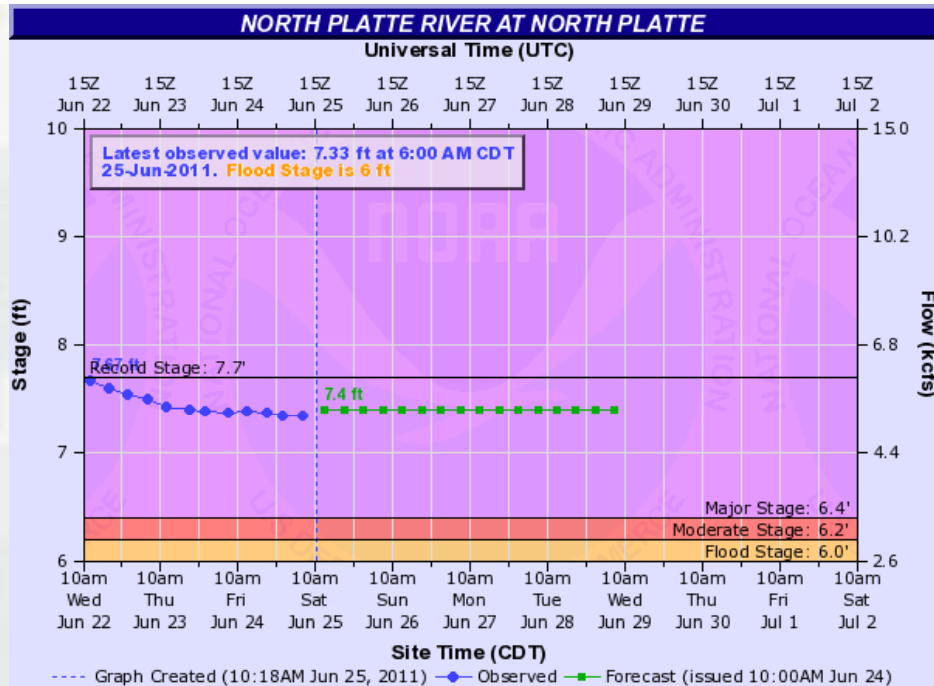




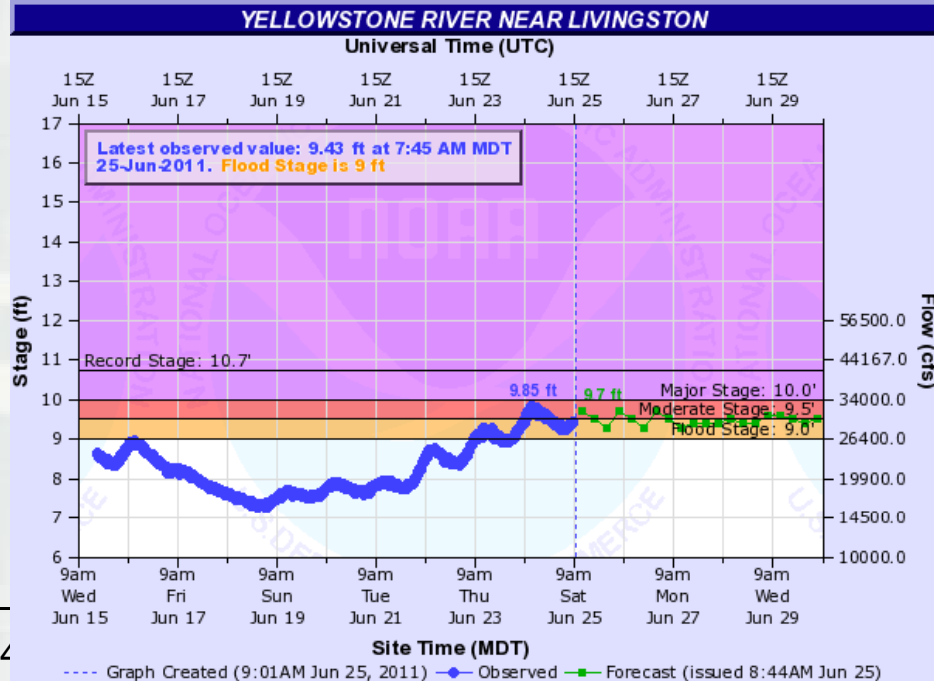
WDRW4(plotting HGIRG) "Gage 0" Datum: 4901.56' Observations courtesy of US Geological Survey



TOSM8(plotting HGIRG) "Gage 0" Datum: 3905.68' Observations courtesy of US Geological Survey

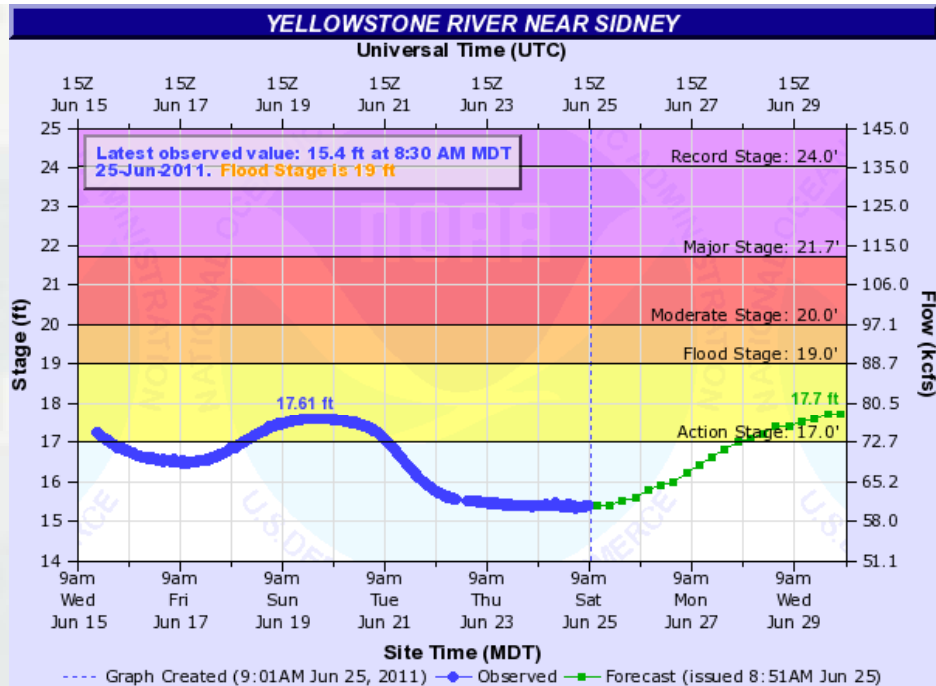
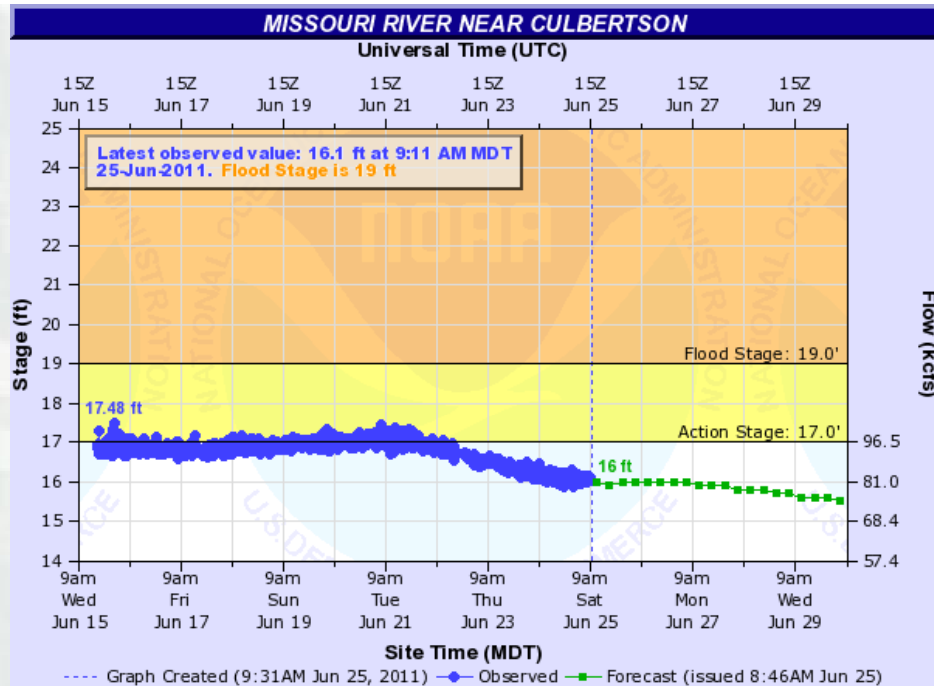


NPTN1(plotting HGIRZ) "Gage 0" Datum: 2792.05' Observations courtesy of Nebraska Dept. of Natural Resources



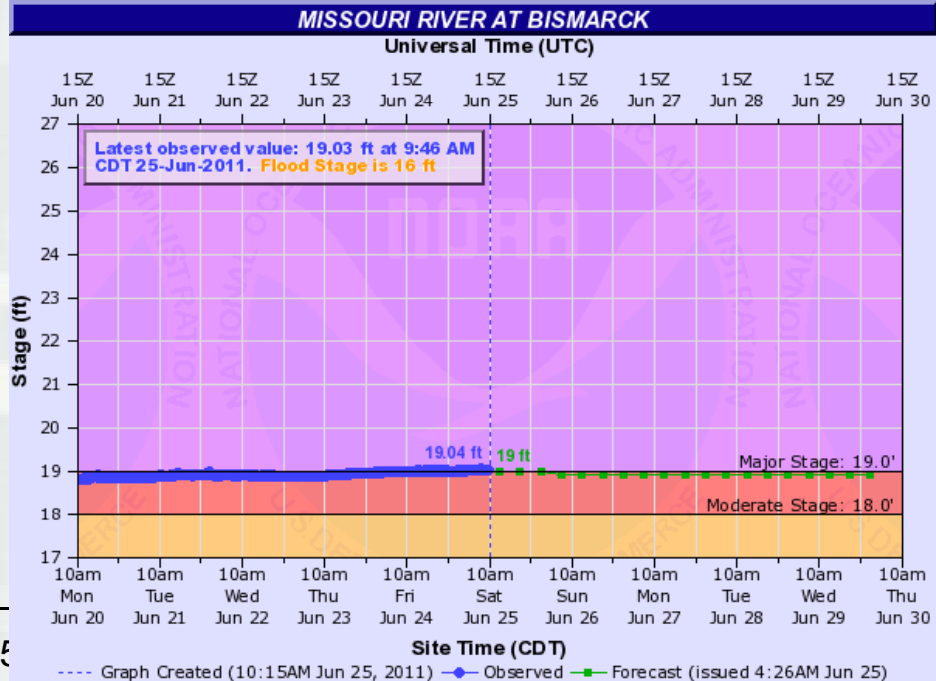
LIVM8(plotting HGIRG) "Gage 0" Datum: 4542.49' Observations courtesy of US Geological Survey





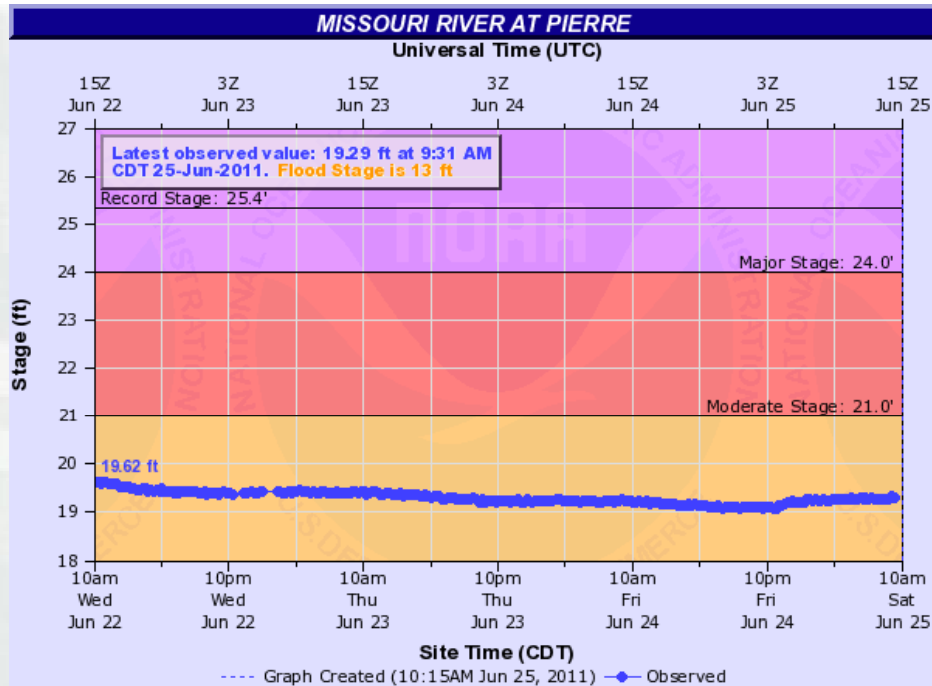
CLBM8(plotting HGIRG) "Gage 0" Datum: 1883.4' Observations courtesy of US Geological Survey

SIDM8(plotting HGIRG) "Gage 0" Datum: 1881.3' Observations courtesy of US Geological Survey

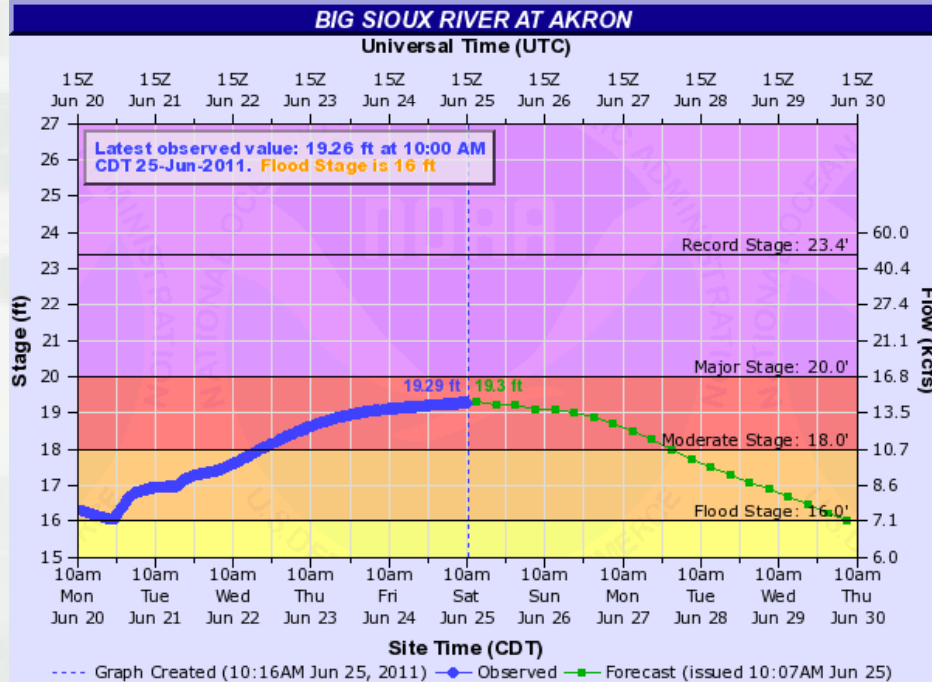


WLTN8(plotting HGIRG) "Gage 0" Datum: 1830.2' Observations courtesy of US Geological Survey

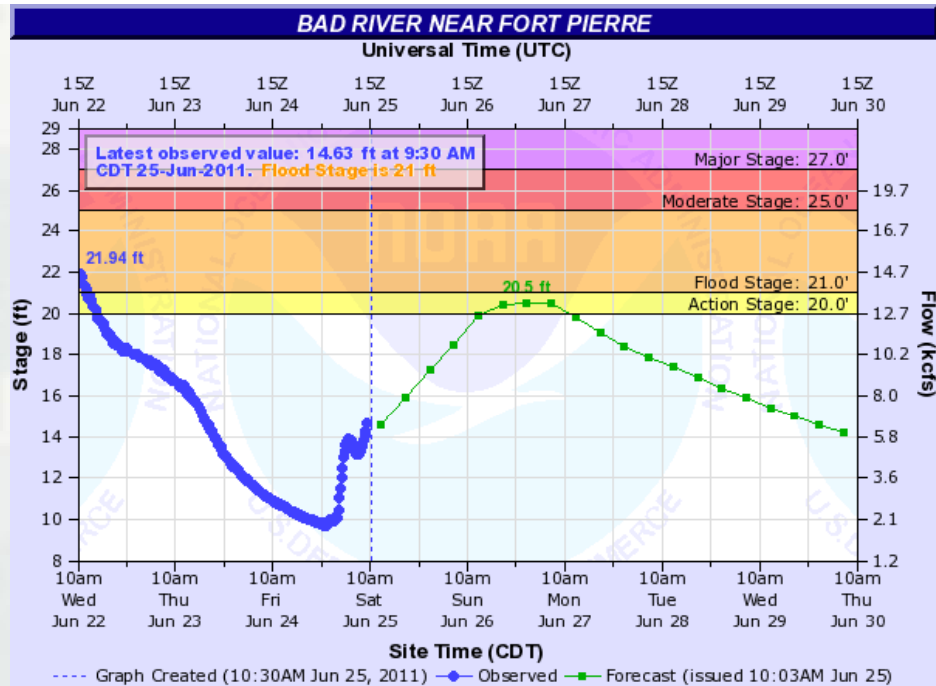
BIWN8(plotting HGIRG) "Gage 0" Datum: 1618.28' Observations courtesy of US Geological Survey



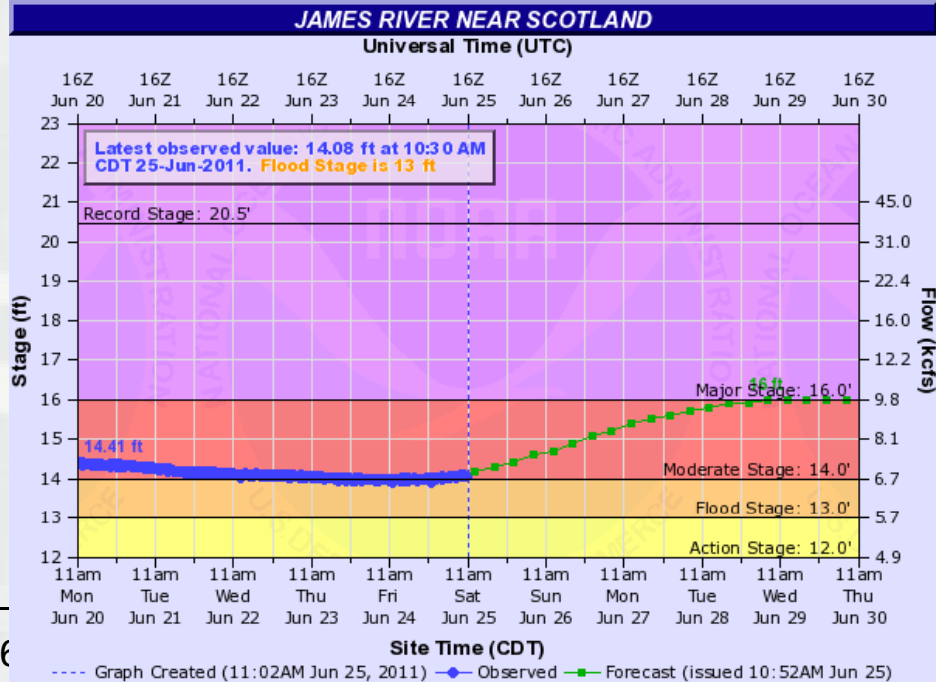
PIRS2(plotting HGIRG) "Gage 0" Datum: 1414.26' Observations courtesy of US Geological Survey



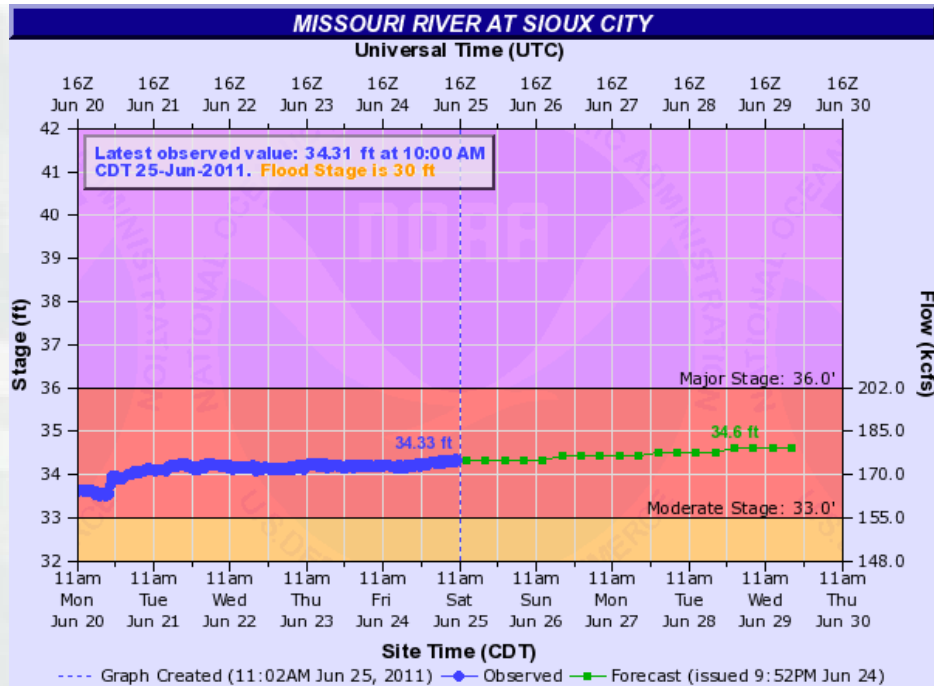
AKRI4(plotting HGIRG) "Gage 0" Datum: 1118.9' Observations courtesy of US Geological Survey



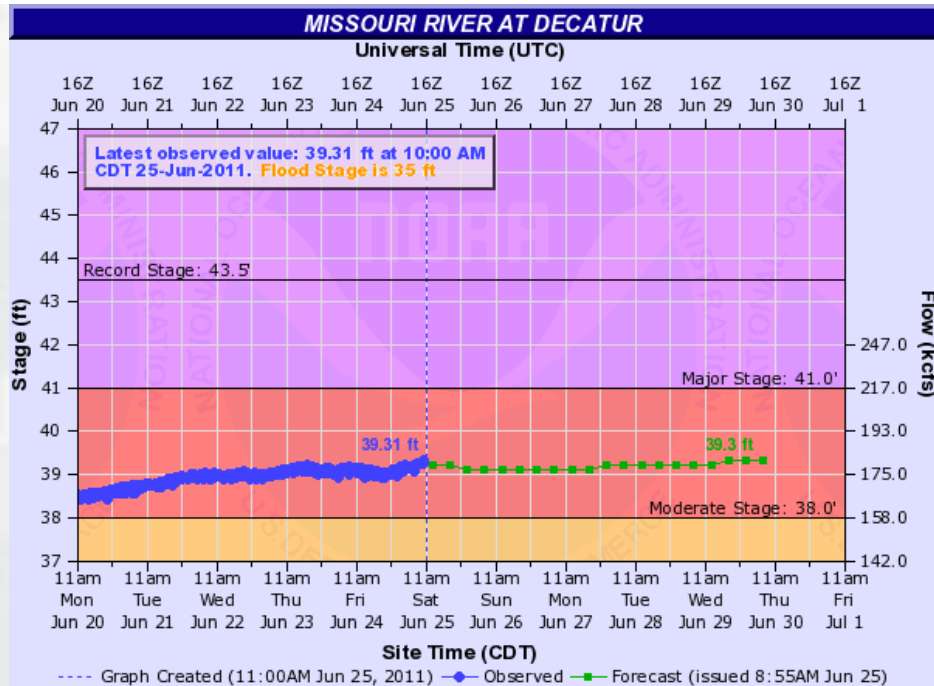
FTPS2(plotting HGIRG) "Gage 0" Datum: 1427.83' Observations courtesy of US Geological Survey



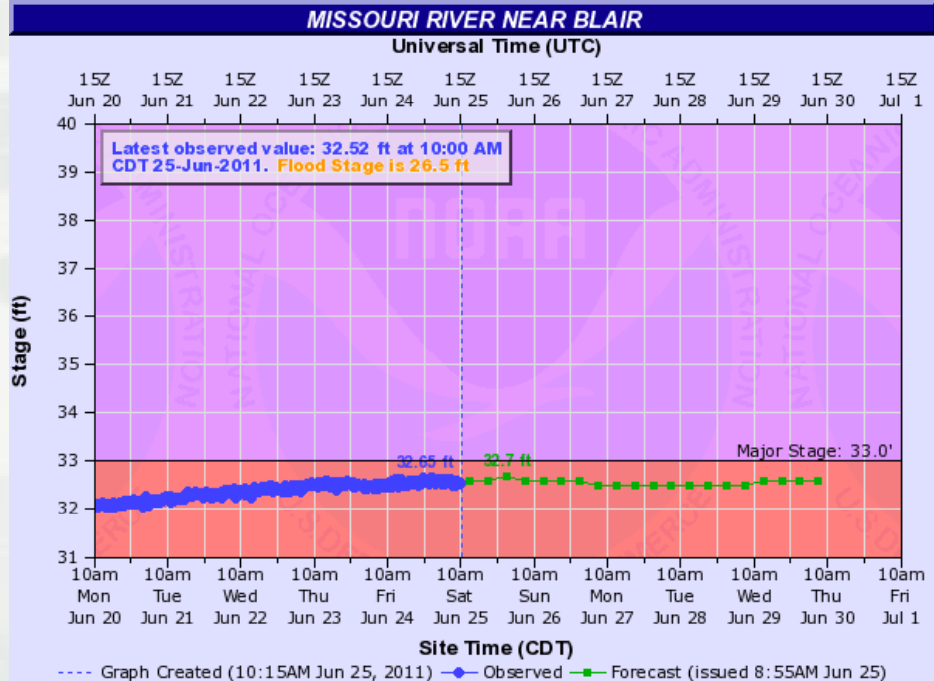
SCOS2(plotting HGIRG) "Gage 0" Datum: 1168.02' Observations courtesy of US Geological Survey



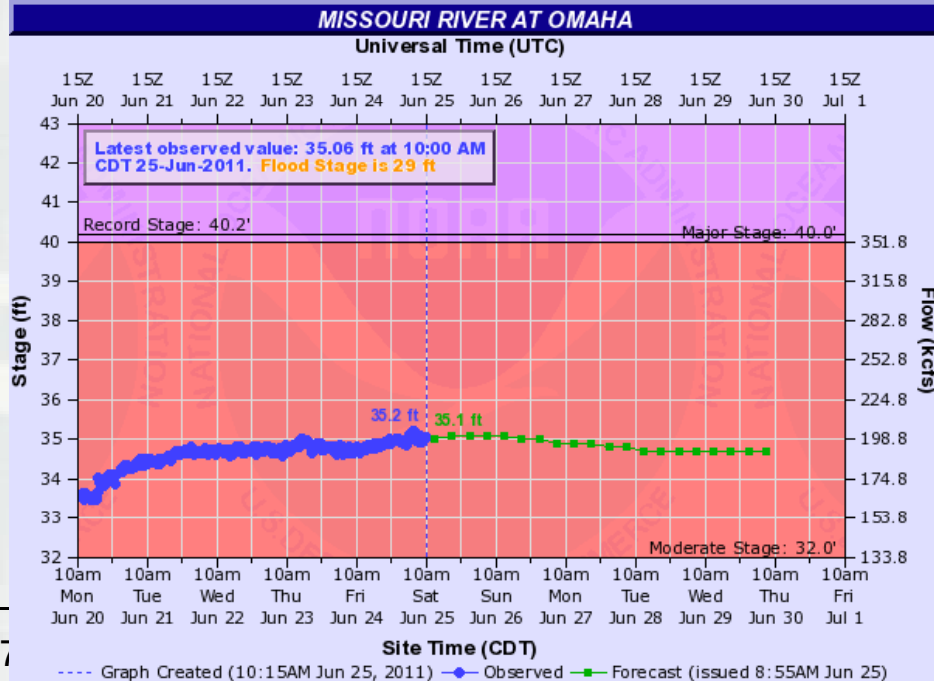
SSCN1(plotting HGIRG) "Gage 0" Datum: 1056.98' Observations courtesy of US Geological Survey



DCTN1(plotting HGIRG) "Gage 0" Datum: 1010' Observations courtesy of US Geological Survey



BLAN1(plotting HGIRG) "Gage 0" Datum: 977.44' Observations courtesy of Army Corps of Engineers

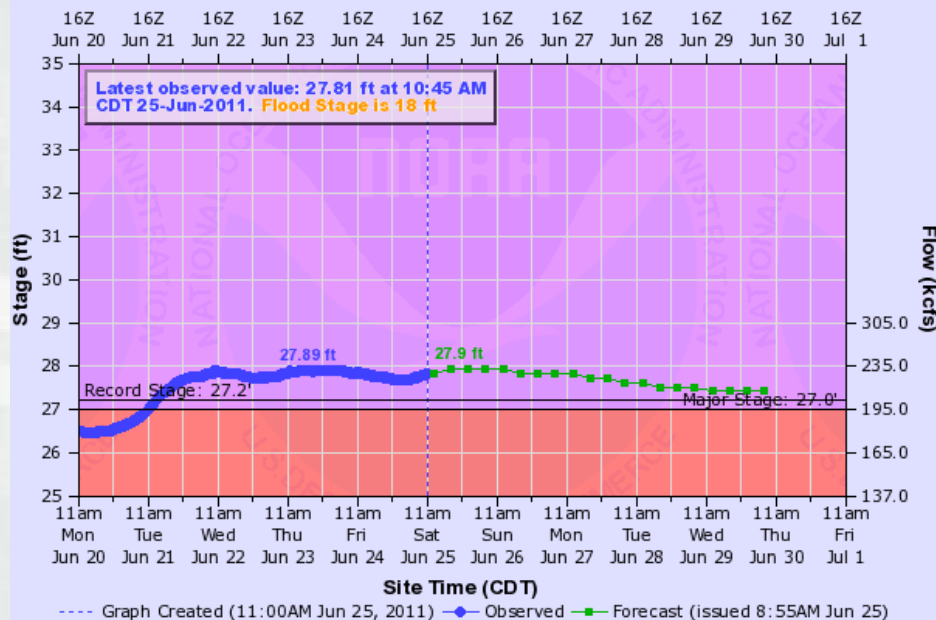


OMHN1(plotting HGIRG) "Gage 0" Datum: 948.24' Observations courtesy of US Geological Survey



# MISSOURI RIVER AT NEBRASKA CITY

Universal Time (UTC)

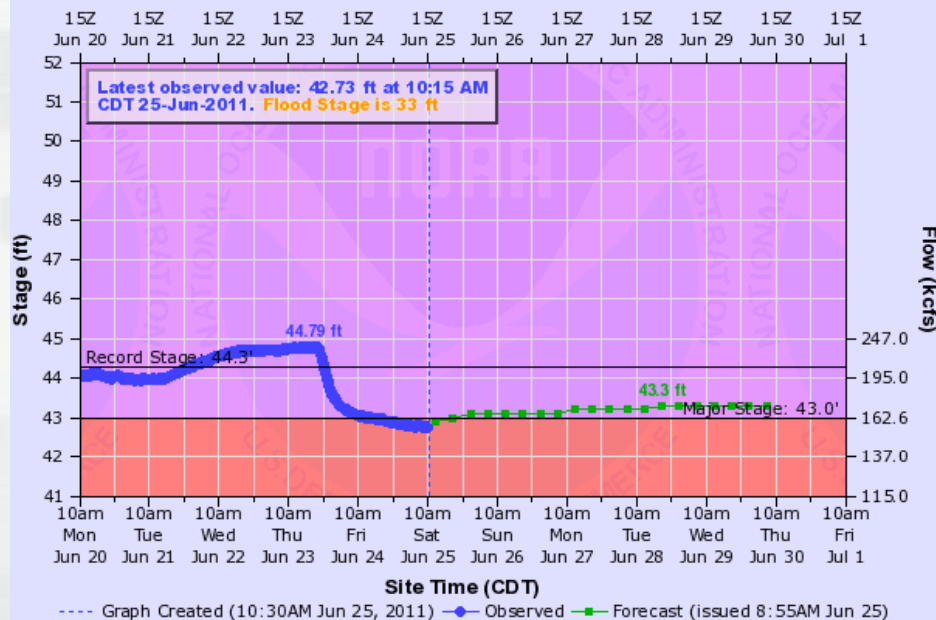


NEBN1(plotting HGIRG) "Gage 0" Datum: 905.36'

Observations courtesy of US Geological Survey

# MISSOURI RIVER AT BROWNVILLE

Universal Time (UTC)

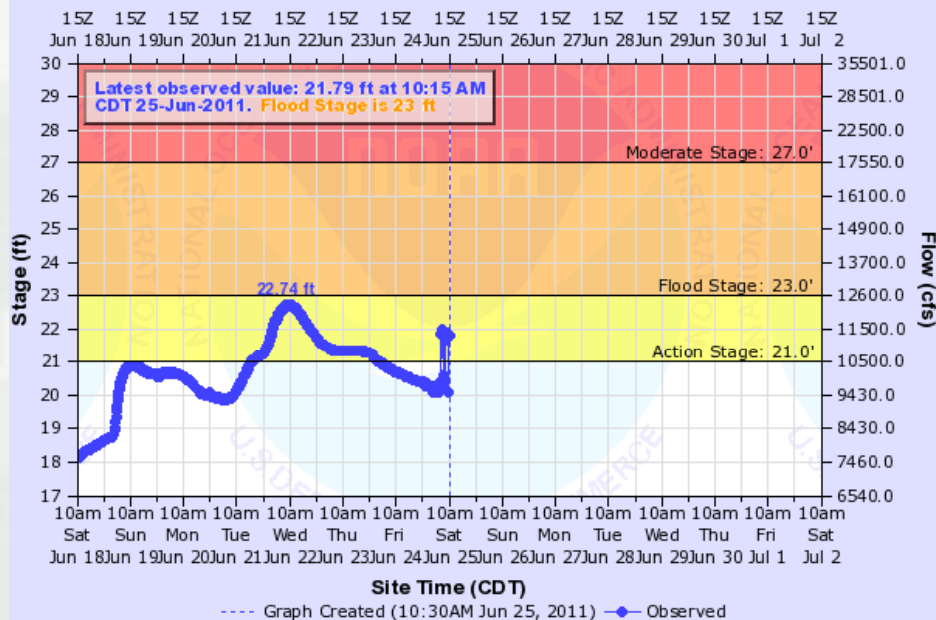


BRON1(plotting HGIRG) "Gage 0" Datum: 860'

Observations courtesy of Army Corps of Engineers

# NISHNABOTNA RIVER NEAR HAMBURG

Universal Time (UTC)

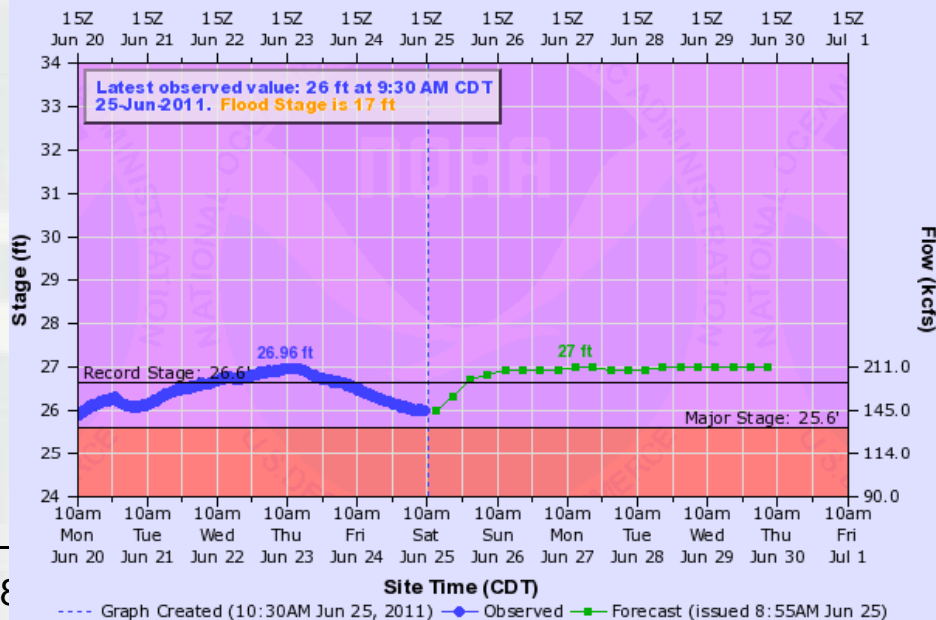


HMBI4(plotting HGIRG) "Gage 0" Datum: 894.17'

Observations courtesy of US Geological Survey

# MISSOURI RIVER AT RULO

Universal Time (UTC)



RULN1(plotting HGIRG) "Gage 0" Datum: 837.23'

Observations courtesy of US Geological Survey